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IN THE SPECIFICATION

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please **REPLACE** the paragraph beginning at page 1, line 1, starting with the phrase, "The present invention relates to ... ", as follows:

--The present invention relates to a loudspeaker system having ahaving wide-directional characteristics utilized for speakers of, for example, HiFi-audio systems, acoustic measuring equipments and the like, particularly, in which a plurality of speakers are arranged at a peripheral peripheral surface portions of a polyhedron or spherical body thereby to be capable of listening sounds in allowing good quality sound reception by a listener from various directions.--

Please **REPLACE** the paragraph on page 1, line, 23, starting with the phrase, "However, it is generally known ...", as follows:

However, it is generally known, in a speaker of the conventional structure, that a high-frequency attenuation is caused except <u>along a transverse</u> (frontal) <u>characteristics on surface of</u> an axial line of the speaker, and in the described prior art, in which the uni-molf oscillators and diaphragms are arranged on the respective surfaces of the polyhedron body, the respective uni-molf oscillators are necessarily not arranged on the same one plane and arranged at positions inclined with each other. Accordingly, because of the fact that the high frequency attenuation is caused except <u>along</u> the frontal surface on the axial line of each of the uni-molf oscillators, it is difficult to listen <u>to</u> the sounds, in good quality, in the range of low to high frequencies at all the positions at the entire peripheral surface of the speaker system.--

Please **REPLACE** the paragraph on page 4, line 8, starting with the phrase, "According to the structures ...", as follows:

--According to the structures and characters of the present invention, mentioned above, by arranging the correction filter, the flatness of the sound pressure level can be maintained in the inclination characteristic (i.e., in the relation between the sound pressure and the sound frequency) even if the frequency varies, so that the sound around the entire periphery of the wide-directional loudspeaker system can approach to the actual sound. Therefore, this wide-directional loudspeaker system is utilized as a loudspeaker for a HiFi audio system, a sound



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measuring system or the like, and there can be provided an excellent sound reproducing effect for market users of industrial speakers or the like and also provided provide an accurate sound (acoustic) stage therefor.--

Please **REPLACE** the paragraph on page 6, line 25, starting with the phrase, "With reference to these figures ...", as follows:

--With reference to these figures, reference numeral 1 in FIG. 2 denotes a loudspeaker system having a wide-directional characteristics (which may be called "wide-directional loudspeaker system" or merely "loudspeaker system" hereinlater). The wide-directional loudspeaker comprises a loudspeaker body 2 having a regular dodecahedron shape as a polyhedron body having a plurality (twelve) of surface portions on which a plurality (twelve) of coil speakers are arranged respectively. These speakers 3 have axial lines P passing the center of the loudspeaker body 2 as shown in FIG. 3, and in this embodiment, adjacent to 63°.--

